

### ABSTRACT OF THE DISCLOSURE

A group of novel peptides having a sequence selected from the group consisting of KGSWYSMRKMSMKIRPFPQQ (SEQ ID NO:1), KTRWYSMKKTTMKIIPFNRL (SEQ ID NO:2) and RGADYSLRAVRMKIRPLVTQ (SEQ ID NO:3) are provided. Compositions and methods of use of these peptides are also provided.

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